

Abstract

To provide an agitator which allows easy disassembly and reassembly thereof and washing of every component separately, thus securing satisfactory workability and in turn safety of foods and quality stability of chemicals, and moreover effectively preventing the entrained rotation of the material to enhance the agitating effect. The agitator comprises at least three biased agitating blades arranged to contact a virtual sphere centered on a virtual central axis extending vertically and surround the central axis, wherein each of the biased agitating blades is provided with a penetrating window, one end in the circumferential direction of the central axis of each biased agitating blade rests on an inner face facing the central axis of an adjoining biased agitating blade on said one side in the circumferential direction of the central axis, the other end thereof in the circumferential direction of the central axis protrudes to back away from the central axis than an adjoining agitating blade on the other side in the circumferential direction of the central axis, and the adjoining agitating blades are separably connected to each other.